AMENDMENTS TO THE CLAIMS Claims 1-88 were originally filed. Please cancel claims 1-52. Claims 53-88 remain unchanged and pending. (Canceled). l. 2. (Canceled). 9 3. (Canceled). 10 п 4. (Canceled). 12 13 5. (Canceled). 14 15 6. (Canceled). 16 17 7. (Canceled). 18 19 8. (Canceled). 20 21 9. (Canceled). 22 23 10. (Canceled). 24 25

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ı	11.	(Canceled).
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3	12.	(Canceled).
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23	22.	(Canceled).
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25	23.	(Canceled).

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2	24.	(Canceled).
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4	25.	(Canceled).
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6	26.	(Canceled).
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20	33.	(Canceled).
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22	34.	(Canceled).
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24	35.	(Canceled).
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l	36.	(Canceled).
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3	37.	(Canceled).
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5	38.	(Canceled).
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7	39.	(Canceled).
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9	40.	(Canceled).
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11	41.	(Canceled).
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13	42.	(Canceled).
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15	.43.	(Canceled).
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17	44.	(Canceled).
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19	45.	(Canceled).
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21	46.	(Canceled).
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23	47.	(Canceled).
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5	48.	(Canceled).

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57. (Original) A language input user interface as recited in claim 53, wherein the output text replaces the input text from which the output text was converted.

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- 58. (Original) A language input user interface as recited in claim 53, wherein the output text is further modified as additional input text is entered.
- 59. (Original) A language input user interface as recited in claim 53, wherein the output text is rendered fixed in response to user entry of punctuation.
- 60. (Original) A language input user interface as recited in claim 53, wherein the output text is rendered fixed in response to user confirmation of the output text.
- 61. (Original) A language input user interface as recited in claim 53, further comprising editing means for editing the output text within the line-based entry area without switching from an entry mode to an edit mode.
- 62. (Original) A language input user interface as recited in claim 53, further comprising an edit window, invokable by a user, positioned adjacent to particular output text to be edited.
- 63. (Original) A language input user interface as recited in claim 53, wherein the line-based entry area is oriented in a first direction and further

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comprising an edit window positioned adjacent to the line-based entry area and oriented in a second direction orthogonal to the first direction.

- 64. (Original) A language input user interface as recited in claim 53, further comprising an input text hint, invokable by a user, positioned adjacent to line-based entry area near selected output text to be edited, the input text hint window containing the input text from which the selected output text was converted.
- 65. (Original) A language input user interface as recited in claim 53, further comprising a candidate list, invokable by a user, positioned adjacent to line-based entry area near selected output text to be edited, the candidate list containing one or more alternate output text candidates that may be substituted for the selected output text.
- 66. (Original) A language input user interface as recited in claim 65, wherein the output text candidates are ordered within the candidate list according to a ranking.
- 67. (Original) A language input user interface as recited in claim 65, wherein the candidate list is scrollable and the output candidates are animated during scrolling.
- 68. (Original) A language input user interface as recited in claim 53, further comprising:

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first and second candidate lists invokable by a user;

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the first candidate list containing one or more alternate output text candidates that may be substituted for the selected output text; and

the second candidate list containing a complete set of output text candidates than the first candidate list.

- 69. (Original) A language input user interface as recited in claim 68, wherein the output text candidates in the second candidate list are arranged according to complexity of character construction.
- 70. (Original) A language input user interface as recited in claim 68, wherein the output text candidates are ordered within the first candidate list according to a first metric and the output text candidates are arranged in the second candidate list according to a second metric different than the first metric.
- 71. (Original) A language input user interface as recited in claim 53, wherein the line-based entry area is oriented in a first direction, and further comprising:

an input text hint positioned above the line-based entry area near selected output text to be edited and oriented in a second direction orthogonal to the first direction, the input text hint containing the input text from which the selected output text was converted; and

a candidate list positioned below the line-based entry area near the selected output text to be edited, the candidate list containing one or more alternate output text candidates that may be substituted for the selected output text.

(Original) A language input user interface as recited in claim 53,

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73. (Original) A word processor comprising the language input user interface as recited in claim 53.

- 74. (Original) A language input architecture comprising:
- a user interface to enable a user to enter an input text;
- a language conversion unit to convert the input text to an output text; and the user interface being configured to display the converted output text inline with unconverted input text.
- 75. (Original) A language input architecture as recited in claim 74, wherein the input text comprises a phonetic text and the output text comprises a character-based language text.
- 76. (Original) A language input architecture as recited in claim 74, wherein the input text comprises Chinese Pinyin and the output text comprises Chinese Hanzi.

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- 77. (Original) A language input architecture as recited in claim 74, wherein the user interface presents the output text and unconverted input text within a common horizontal line.
- 78. (Original) A language input architecture as recited in claim 74, wherein the language conversion unit continues to modify the output text as additional input text is entered, the user interface changing the output text as the output text is modified.
- 79. (Original) A language input architecture as recited in claim 74, wherein the user interface enables a user to edit the output text without switching from an entry mode to an edit mode.
- 80. (Original) A language input architecture as recited in claim 74, wherein the user interface presents the output text and unconverted input text within a common line oriented in a first direction and further presents an edit window near selected output text to be edited, the edit window being oriented in a second direction orthogonal to the first direction.
- 81. (Original) A language input architecture as recited in claim 74, wherein the user interface presents an input text hint containing the input text from which the selected output text was converted.

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82	2.	(Ori	ginal)	A	language	in	put	archite	ecture	as	recited	in	clair	n 74,
wherein	the	user	interf	ace	presents	a	car	didate	list	con	tai n ing	one	or	more
alternate output text candidates that may be substituted for the selected output text														

- 83. (Original) A language input architecture as recited in claim 74, wherein the user interface presents first and second candidate lists, the first candidate list containing one or more alternate output text candidates that may be substituted for the selected output text and the second candidate list containing a complete set of output text candidates than the first candidate list.
- 84. (Original) A language input architecture as recited in claim 74, wherein the input text contains phonetic and non-phonetic text, further comprising:

the language conversion unit is configured to convert the phonetic text to language text while leaving the non-phonetic text unconverted; and

the user interface is configured to display the language text, unconverted phonetic text, and the non-phonetic text in-line with one another.

- 85. (Original) A word processor comprising the language input architecture as recited in claim 74,.
 - 86. (Original) A language input architecture comprising:
- a typing model to receive an input string written in a phonetic text and determine a typing error probability of how likely a candidate string was incorrectly entered as the input string;

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a language model to determine a language text probability of how likely a string written in a language text represents the candidate string;

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a search engine to selectively convert the input string of phonetic text to the string of language text based on the typing error probability and the language text probability; and

a user interface to display the phonetic text and the language text within a common line.

87. (Original) One or more computer-readable media having computer-executable instructions that, when executed on a processor, direct a computer to:

receive an input string of phonetic text;

convert the input string of phonetic text to an output string of language text; and

display the language text and unconverted phonetic text in-line together within a line-based entry area.

88. (Original) One or more computer-readable media having computer-executable instructions that, when executed on a processor, direct a computer to:

receive an input string of phonetic text and non-phonetic text;

convert the phonetic text to language text; and

display the language text, non-phonetic text, and unconverted phonetic text in-line together within a line-based entry area.